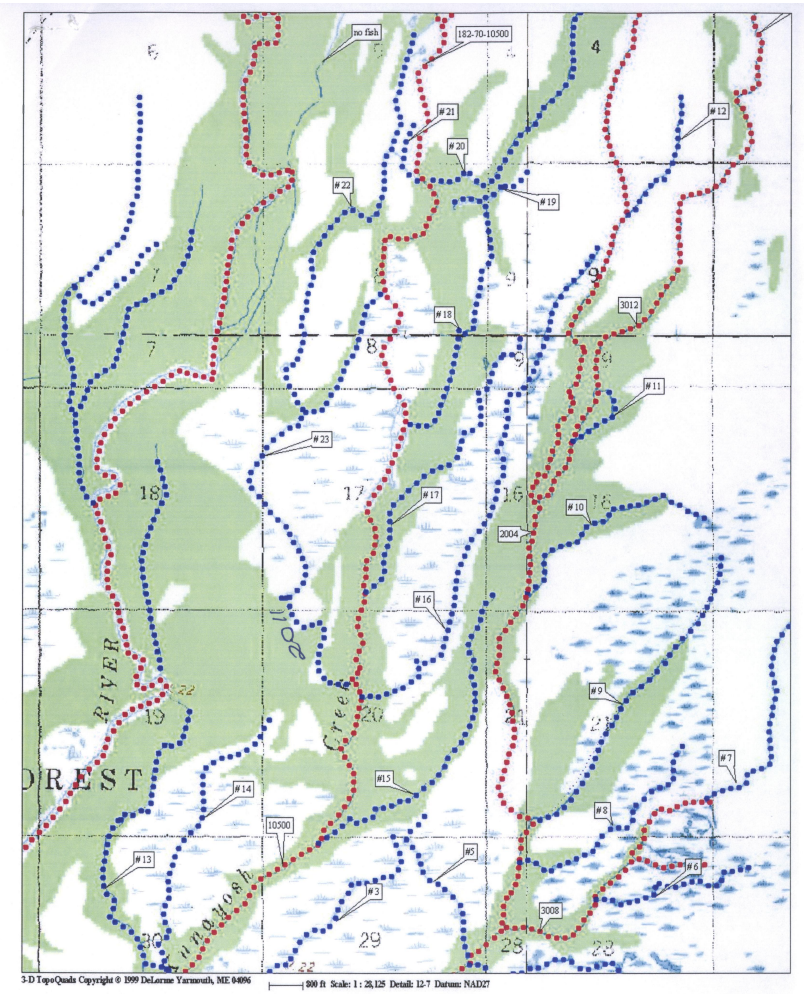


Nomination for Waters Important to Anadromous Fish

Region SOUTHEAST	•	USGS Quad Yakutat B-5 & C-5				
Anadromous Water Catalog Number of Waterway		182-70-10500- 2011				
Name of Waterway Kunayosh			Arc ☑ USGS	# <i>59€3</i> Name □	Local Name	
☑ Addition	☐ Deletion ☐ Correcti	on \square Bac	kup Information			
☑ Addition	-		1 A.A	5/02		
Nomination #	11 San T	or Office Use		7,4-		
Revision Year:	7.001	12 /hn	grad wry		9/a/	
	Catalan	Regional Supervisor Date				
Revision to: Atlas	Catalog	20 W 9		ے مرد		
D3	Both y	AWC Project Biologist		Date		
Revision Code:	17-6	2 Drove		4/20/02		
			Drafted		Date	
		ATION INFORMA				
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous	
coho	April 24 - May 1, 2001		23			
					1 -	
					<u> </u>	
number of fish and life stages of location of mouth and observed habitat; locations, types, and he	upporting documentation that this water book bserved; sampling methods, sampling dural upper extent of each species, as well as ot eights of any barriers; etc. on; Township 28S Range 358	ition and area sample her information such	ed; copies of field notes; et as: specific stream reache	c. Attach a copy of a res observed as spawni	map showing ng or rearing	
Longitude W139 deg	grees 31.335 (NAD27). Strea	am is number	23 on the map.			
Stream characteristic degrees C.	cs: Timber stringer and musk	keg/wetland. V	Vidth .49m, dep	oth .25 - 0.9m,	temp 8	
surveyed streams fo minutes per trap/ two	e part of the Yakutat Fish Ha r fish using baited minnow tr o traps per sample site. Cap ed of ADF&G and Yakutat R	aps. Soak tim tured fish wer	nes for traps were e identified and re	usually less th	nan 30	
Name of Observer (pleas	se print):	Phil Mooney				
Signa	ature:	ALASKA DEPT. OF FISH AND GAME		Date: 6/30	0/2001	
Add	ress: 304 LAKE	ST. ROOM 1 99835-7563	03			
This certifies that in my lincluded in or deleted from 16.05.870. Signature of Area Bi	pest professional judgment and bom the Catalog of Waters Importa	pelief the above int for Spawning	nformation is eviden , Rearing or Migratio	ce that this water on of Anadromous Revision 3/97	body should be Fishes per AS	



ADD STREAM 182-70-10500-2011 W/ COR

Edward W. Weiss

From: Phil Moo

Phil Mooney [phil_mooney@fishgame.state.ak.us]

Sent:

Monday, February 04, 2002 10:40 AM

To: Subject: ed_weiss@fishgame.state.ak.us RE: lower end of 23 confirmation

Ed—It returns to the Kunayosh as I drew in. Phil

----Original Message----

From:

Edward W. Weiss [mailto:ed_weiss@fishgame.state.ak.us]

Sent:

Friday, February 01, 2002 11:05 AM

To:

Phil Mooney (E-mail)

Subject:

lower end of 23 confirmation

In the attached photo. Does the lower end of #23 empty into the Kunayosh as you indicated or into the Situk as the USGS hydro indicates. Thanks.

Edward W. Weiss Habitat Biologist Habitat & Restoration Division Alaska Department of Fish & Game 333 Raspberry Rd.

Anchorage, AK 99518-1599 Phone: (907)-267-2305 FAX: (907)-267-2464

ed weiss@fishgame.state.ak.us

Edward W. Weiss

From: Phil Mooney [phil_mooney@fishgame.state.ak.us]

Sent: Monday, February 04, 2002 10:31 AM To: ed weiss@fishgame.state.ak.us

Subject: RE: Kunayosh question



Kunayosh3X_13102 .jpg

Ed - Actually I don't think your blue line for the Kunayosh is too far off. I've redrawn red lines and labeled them from my maps. Hope this helps. The Kunayosh is really convoluted on the ground...water in the timber stringers and then running outside or across a muskeg at times.

Phil

-----Original Message-----

From: Edward W. Weiss [mailto:ed_weiss@fishgame.state.ak.us]

Sent: Friday, February 01, 2002 10:42 AM

To: Phil Mooney (E-mail)
Subject: Kunayosh question

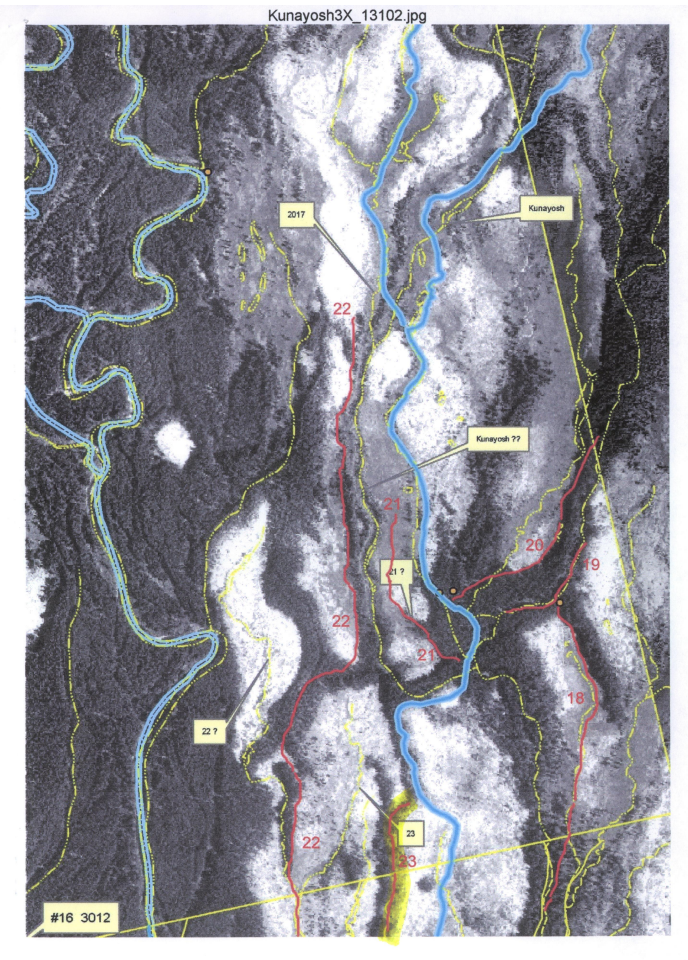
Phil.

Another question on the location of the Kunayosh and some of the tribs you found. On the attached photo the blue line is where we currently have the Kunayosh located. As you can see from the photo in the reach near streams 21, 22 and 23 I think the Kunayosh needs to be moved to the west as noted by the Kunayosh? label. Can you confirm this? If this is so the USGS doesn't have any applicable arcs for where you drew stream 21. Is the stream on the photo I labeled as 21 the correct one? Also could you confirm that the yellow lines (USGS hydro) for streams 22 and 23 look OK.

Thanks for the help. Call me if you have any questions.

Edward W. Weiss
Habitat Biologist
Habitat & Restoration Division
Alaska Department of Fish & Game
333 Raspberry Rd.
Anchorage, AK 99518-1599
Phone: (907)-267-2305
FAX: (907)-267-2464

ed weiss@fishgame.state.ak.us



ADD STREAM 182-70-10500-2011 W/COR

Edward W. Weiss

F_trap_457.JP...

From: Phil Mooney [phil_mooney@fishgame.state.ak.us]

_507.JPG

Sent: Friday, January 25, 2002 11:06 AM ed_weiss@fishgame.state.ak.us

Subject: RE: kunayosh

7.jpg

Kunay7_crossing2_ DaveKunayosh_4-2 DaveWFkKunayosh DaveWmidforkKunaKunay_strm5_4-27.Kunay6_crossingtra DaveKunayheadcut

trib_498.JPG

jpg

p2_F_455.JPG...

Hi Ed

trib 502.JPG

The upper area of 182-70- 10500 goes SW in section 33 out of the timber and across the muskeg. Last April, for example, there was no connection in section 33 between 182-70-10500 and stream #20 that we nominated...even though the timber stringer in the photo is connected. What is deceiving is that some of the timber stringers are riparian corridors with the stream in the middle and timber on either side. Others are morraine deposits 15-25' high that have the streams on the outside of the spruce...on the muskeg edge. For whatever reason, some of these have bailed across an open muskeg instead of traveling parallel with the timber. I think it has something to do with the soil substrate...like a clay seam that forces the water a different direction than the surface condition would indicate. It also appears that rebound is changing the area...with more patches of spruce taking hold. Here's some on the ground pics from the surveys to show the headcuts and stream size changes in very different veg types. Call me if you can. Phil

----Original Message----

From: Edward W. Weiss [mailto:ed_weiss@fishgame.state.ak.us]

Sent: Wednesday, January 23, 2002 10:49 AM

To: Phil Mooney (E-mail)

Subject: kunayosh

Phil, Do you know where the upper mainstem of the Kunayosh is? Attached

are 2 jpegs, one of which shows the AWC (dark blue), the USGS hydro (yellow), and your map super imposed over the aerial photo. The other JPEG

is just the photo without all the line work. In the upper portion of the drainage neither your map nor the AWC match the photo very well. The USGS

has hydro up there but I'm not sure which branch of it is considered Kunayosh Creek versus the tributaries. I would think that the main stem is

in the wooded section somewhere but the current AWC shows it out in the muskeg and I don't see a channel there.

Edward W. Weiss
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Habitat & Restoration Division
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